## Approved For Release 2001/08/02 : CIA-RDP78-02820A000700060009-9

RIGINATOR(S)		BUDGET I	EST.	REPORTING.	PERIOD	
OC-O+T 58-766	FY	AMOU	NT	1-30	September 1	961
		ACTIO	ÓN			
FUTURE X ACT	IVE .	COMPLETE	D [	CANCELLED	SUSPENDI	<sub>Eb</sub> 25X
OJECT NUMBER	PRIORITY CLASS	PF	RIM. RESPONS	ISILITY	and the same of th	<u> </u>
E-5135	I		EES			
OJECT TITLE						
Modernization	of CP-4 Cor	trol Panel				
ROJECT REQUIREMENT		6 38				y in the second
	10 l. Ommanni	<b>***</b>				
	L-4 COULLOT	Panel and	I abricate	100 units.		
	and the second section in the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the section of the second section of the sect		the first property of the second seco			
ROJECT DESCRIPTION						
ROJECT DESCRIPTION Redesign	the CP-4 co	entrol panel	es e mor	efficient	unit and	
Redesign rebuild from t	he start, u	sing miniat	urisation	techniques	wherever	
Redesign rebuild from to possible and p	he start, u ractical, i	sing miniate ncorporating	urisation g features	techniques of in the eou	vherever Irment	
ROJECT DESCRIPTION Redesign rebuild from to possible and p	he start, u ractical, i	sing miniate ncorporating	urisation g features	techniques of in the eou	vherever Irment	
ROJECT DESCRIPTION Redesign rebuild from t	he start, u ractical, i	sing miniate ncorporating	urisation g features	techniques of in the eou	vherever Irment	
ROJECT DESCRIPTION Redesign rebuild from to possible and p	he start, u ractical, i	sing miniate ncorporating	urisation g features	techniques of in the eou	vherever Irment	
ROJECT DESCRIPTION Redesign rebuild from to possible and p	he start, u ractical, i	sing miniate ncorporating	urisation g features	techniques of in the eou	vherever Irment	
ROJECT DESCRIPTION Redesign rebuild from to possible and p	he start, u ractical, i	sing miniate ncorporating	urisation g features	techniques of in the eou	vherever Irment	
ROJECT DESCRIPTION Redesign rebuild from to possible and p	he start, u ractical, i	sing miniate ncorporating	urisation g features	techniques of in the eou	vherever Irment	
ROJECT DESCRIPTION Redesign rebuild from to possible and p	he start, u ractical, i	sing miniate neorporating	urisation g features	techniques of in the eou	vherever Irment	
Redesign rebuild from to possible and programme experience	he start, u ractical, i e gained fr	sing miniate neorporating	urization g feature models of	techniques in the equition the control	wherever ipment l panel.	
Redesign rebuild from t possible and p from experienc	he start, u ractical, i e gained fr	sing miniate neorporating	urization g feature models of	techniques of in the eou	vherever Irment	PATE
Redesign rebuild from t possible and p from experience	he start, u ractical, i e gained fr	sing miniate neorporating	urization g feature models of	techniques in the equ the contro	wherever ipment   panel.	DATE
Redesign rebuild from t possible and p from experience  PROVAL / GATE   APPROVE July 1958 /s	he start, u ractical, i e gained fr	sing miniate neorporating	urization g feature models of	techniques in the equition the control	wherever ipment   panel.	DATE
Redesign rebuild from t possible and p from experience  PROVAL / GATE   APPROVE July 1958 /s	he start, u ractical, i e gained fr	sing miniate neorporating	urization g feature models of	techniques in the equ the contro	wherever ipment   panel.	DATE
Redesign rebuild from t possible and p from experience	he start, u ractical, i e gained fr	sing miniate neorporating	urization g feature models of	techniques in the equ the contro	wherever ipment   panel.	DATE
Redesign rebuild from t possible and p from experience  PROVAL / GATE   APPROVE July 1958 /s	he start, u ractical, i e gained fr	sing miniate neorporating	urization g feature models of	techniques in the equ the contro	wherever ipment   panel.	DATE
Redesign rebuild from to possible and properience  PROVAL CATE APPROVE July 1958 /s	he start, u ractical, i e gained fr	sing miniate neorporating	urization g feature models of	techniques in the equ the contro	wherever ipment   panel.	DATE

be turned over to OC-T for their comments.

FORM 1543

(20-42)